

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE



Applicant:

Sergei Kryukov, et al.

Examiner:

Unknown

Serial No.

09/897,765

Group Art Unit:

2624

Filed:

July 2, 2001

Docket No.

1202.021US1

Title:

REMOVAL OF BLOCK ENCODING ARTIFACTS

COMMUNICATION RE: INCORRECT FILING RECEIPT

Assistant Commissioner for Patents Washington, D.C. 20231

Applicants hereby request correction of the Filing Receipt with respect to the aboveidentified patent application. In the Filing Receipt received November 8, 2001, (copy enclosed), the number of independent claims is incorrect. The Filing Receipt reads, "6", it should read "4". This is evidenced by the claims, upon the original copy of the patent application (enclosed).

Applicants would appreciate the above-identified printing error be corrected and that a new "corrected" filing receipt be sent to Applicants' representatives at the address given below.

Respectfully submitted,

SERGEI KRYUKOV, et al.

By Their Representatives,

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Date: 19 No vember 2001

By:

Mark A. Litman Reg. No. 26,390

CERTIFICATE UNDER 37 C.F.R. 1.8: The undersigned hereby certifies that this Transmittal Letter and the paper, as described herein, are being deposited in the United States Postal Service, as first class mail, with sufficient postage, in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on 19 November 2001.

Mark A. Litman

Name



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APPLICATION NUMB

FILING DAT

GRP ART UNIT

FIL FEE REC'D ATTY.DOCKET.NO DRAWINGS

TOT CLAIMS IND CLAIMS

09/897,765

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CONFIRMATION NO. 8208

UPDATED FILING RECEIPT

OC000000007019535*

MARK A. LITMAN & ASSOCIATES, P.A. York Business Center, Suite 205 3209 W. 76th St. Edina, MN 55402

Date Mailed: 11/05/2001

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Sergei Nikolaevich Kryukov, Saint Petersburg, RUSSIAN FEDERATION; Tatyana Olegovna Semenkova, Saint Petersburg, RUSSIAN FEDERATION; 🗸 Krzysztof Antoni Zaklika, Saint Paul, MN; /

Assignment For Published Patent Application

JASC Software: /

Domestic Priority data as claimed by applicant

Foreign Applications

If Required, Foreign Filing License Granted 08/21/2001

Projected Publication Date: 01/02/2003

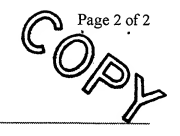
Non-Publication Request: No 1/

Early Publication Request: No 🗸

Title

Removal of block encoding artifacts /

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LICENSE FOR FOREIGN FILING UNDER
Title 35, United States Code, Section 184
Title 37, Code of Federal Regulations, 5.11 & 5.15

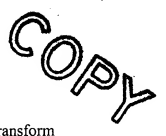
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WHAT IS CLAIMED:

Independent >1. A method of reducing artifacts in an image previously processed by block transform encoding comprising the steps of:

determining block boundaries;
determining an approximate metric of artifact visibility;
adaptively filtering luminance;
adaptively adjusting local saturation variation;
adaptively simulating high spatial frequency image detail;

wherein the adaptive steps are executed to a degree or an amount dependent on the metric of artifact severity.

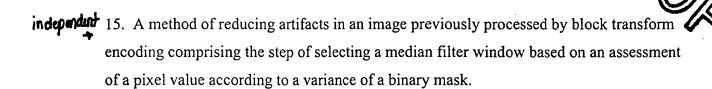
2. The method of claim 1 wherein prior to adaptively filtering luminance, luminance values are interpolated across block boundaries

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- 3. The method of claim 1 wherein in conjunction with adaptively filtering luminance, chrominance is adaptively filtered.
- 4. The method of claim 2 wherein in conjunction with adaptively filtering luminance, chrominance is adaptively filtered.
- independent 5. A method of reducing artifacts in an image previously processed by block transform encoding comprising the steps of:

determining block boundaries;

- determining an approximate metric of artifact visibility;
 adaptively filtering luminance with a filter;
 adaptively increasing local chrominance contrast;
 adaptively simulating high frequency image detail by mean
 - adaptively simulating high frequency image detail by means of sharpening and addition of noise;
- wherein the adaptive steps are executed to degree that depends on the metric of artifact visibility.



5 16. The method of claim 1 wherein the pixel value comprises luminance texture.

17. A method of reducing artifacts in an image comprising the step of selecting a median filter window based on an assessment of a pixel value according to a variance of a binary mask.

- 18. A computer having software and hardware therein that is capable of executing and performing the method of claim 1.
- 19. A computer having software and hardware therein that is capable of executing andperforming the method of claim 2.
 - 20. A computer having software and hardware therein that is capable of executing and performing the method of claim 5.
- 21. A computer having software and hardware therein that is capable of executing and performing the method of claim 8.
 - 22. A computer having software and hardware therein that is capable of executing and performing the method of claim 10.
 - 23. A computer having software and hardware therein that is capable of executing and performing the method of claim 15.

Total Independent Claims = (4)

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